

EAST 3/16/05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("5180145").PN.	US-PGPUB; USPAT	OR	ON	2004/09/24 06:57
S2	3	"10316761"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/15 13:31
S3	2	Behmenburg.in. and Oldenettel.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 06:59
S4	0	"103" adj "16" adj "761"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:18
S5	110	eccentric same (air or pneumatic) adj (spring or suspension)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:21
S6	53	eccentric and 267/122,64.11-64.28.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:25
S7	2	nonsymmetrical and 267/122,64.11-64.28.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:27
S8	5016	267/122,64.11-64.28.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:27
S9	445	(double or dual) and (267/122,64.11-64.28.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:28
S10	602	f16f009/05.ipc.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:32
S11	0	f16f009/05.ipc. and duallobe	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:29
S12	19	f16f009/05.ipc. and (dual or double)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:31

S13	5585	f16f009/05.ipc. or (267/122,64.11-64.28.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:31
S14	1717	ottesen.att.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:31
S15	38	(f16f009/05.ipc. or (267/122,64.11-64.28.ccls.)) and ottesen.att.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:31
S16	486	f16f009/05.ipc. not us.cc.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:11
S17	106	f16f009/05.ipc. not us.cc. and de.cc.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:35
S18	1	DE adj "10311263"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 07:48
S19	1	2004-534920.NRAN.	DERWENT	OR	OFF	2004/09/24 07:36
S20	380	(f16f009/05.ipc. not us.cc.) not (f16f009/05.ipc. not us.cc. and de.cc.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:13
S21	15	(f16f009/05.ipc. not us.cc.) not (f16f009/05.ipc. not us.cc. and de.cc.) and outer adj3 cylinder same inner adj2 cylinder	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:14
S22	45	outer adj3 cylinder same inner adj2 cylinder same (air or pneumatic) adj2 spring	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:17
S23	71	(air or pneumatic) adj2 spring same (heat or temperature) adj3 air	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:22
S24	968	267/122,64.21,64.24,64.25,64.27.ccls.	US-PGPUB; USPAT	OR	ON	2004/09/24 08:36
S25	106	267/64.26.ccls. and (air or pneumatic)	US-PGPUB; USPAT	OR	ON	2004/09/24 08:25
S26	94	267/64.26.ccls. and (air or pneumatic)	USOCR	OR	ON	2004/09/24 08:26
S27	1317	280/124\$.ccls. and (air or pneumatic)	US-PGPUB; USPAT	OR	ON	2004/09/24 08:27

S28	1255	(air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not 267/122,64.21,64.24,64.25,64.27.ccls.	US-PGPUB; USPAT	OR	ON	2004/09/24 08:29
S29	102	((air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not 267/122,64.21,64.24,64.25,64.27.ccls.) and (267/64.11-64.28.ccls. or 280/dig.1.ccls.)	US-PGPUB; USPAT	OR	ON	2004/09/24 08:30
S30	126	280/124\$.ccls. and (air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm)	US-PGPUB; USPAT	OR	ON	2004/09/24 08:30
S31	77	267/122,64.21,64.24,64.25,64.27.ccls. not us.cc.	EPO; DERWENT	OR	ON	2004/09/24 08:36
S32	77	267/122,64.21,64.24,64.25,64.27.ccls.	EPO; DERWENT	OR	ON	2004/09/24 08:40
S33	16	267/64.23,64.19.ccls.	EPO; DERWENT	OR	ON	2004/09/24 08:41
S34	489	267/64.23,64.19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:41
S35	400	267/64.23,64.19.ccls. not 267/122,64.21,64.24,64.25,64.27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:41
S36	379	267/64.23,64.19.ccls. not 267/122,64.21,64.24,64.25,64.27.ccls. not (280/124\$.ccls. and (air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm)) not ((air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not 267/122,64.21,64.24,64.25,64.27.ccls.) not (((air or pneumatic) adj2 (spring or suspension) same (roll adj lobe or rolling adj lobe or bellows or membrane or diaphragm) not 267/122,64.21,64.24,64.25,64.27.ccls.) and (267/64.11-64.28.ccls. or 280/dig.1.ccls.)) not (267/122,64.21,64.24,64.25,64.27.ccls. not us.cc.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 08:57
S37	1	"20020063366"	US-PGPUB; USPAT	OR	ON	2004/09/24 08:57

S38	0	"3246905".pn. and temperature with air	USOCR	OR	ON	2004/09/24 09:12
S39	1	"3246905".pn. and temperature	USOCR	OR	ON	2004/09/24 09:12
S40	5	"3627298".URPN.	USPAT	OR	ON	2004/09/24 09:16
S41	20	"5180145".URPN.	USPAT	OR	ON	2004/09/24 10:04
S42	11	("2642845" "3046003" "3313536" "3990548" "4687589" "4702463" "4854555" "4858733" "4934667" "4973031" "5018606").PN.	USPAT	OR	ON	2004/09/24 10:05
S43	49	("5195977" "4843699" "4928367" "4631929" "4440005" "4957073" "4249393" "4275795" "4291723" "4334544" "4502425" "4582295" "4962916" "5015808" "5323742" "5357914" "5449150" "5671706" "5673657" "5675987" "5685660" "5718134" "5862783" "5889575" "6095583" "6106025" "6127612" "6223703" "6223703" "6460499" "5307846" "5601505" "5653215" "5901681" "6015286" "6237700" "4995751" "5537922" "5623862" "5655430" "5706714" "5907878" "6036593" "4428478" "4488579" "4488575" "4567951" "4605837" "4763426" "4850437").pn.	US-PGPUB; USPAT	OR	ON	2004/09/24 11:50
S44	1	"20030173723"	US-PGPUB; USPAT	OR	ON	2004/09/24 11:51
S45	0	"20030173723" and eccentric\$4	US-PGPUB; USPAT	OR	ON	2004/09/24 11:51
S46	2	"2728948" near2 fr	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 11:52
S47	4	"10316761"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/15 13:39
S48	1	2004-730579.NRAN.	DERWENT	OR	ON	2005/03/15 13:31
S49	6	("20030173723" "3046003" "3046003" "4325541" "5180145" "5752692").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/15 13:39
S50	84	(eccentric or eccentrically) same (load or loading or loaded) same (air or pneumatic) adj spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 05:13

S51	2	(eccentric or eccentrically) same (load or loading or loaded) near5 transverse same (air or pneumatic) adj spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 05:44
S52	3	((("4,668,774") or ("4,998,082") or ("5,129,634"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/16 05:33
S53	20	("2773686" "2999681" "3682464" "4067558" "4206907" "4534545" "4580798" "4736931" "4813119" "4966387" "4988082" "4993694" "5129634" "5454550" "5480129" "5671907" "5967536").PN. OR ("6382602").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/16 05:34
S54	33	(eccentric or eccentrically or nonconcentric or offset) and 267/122.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 05:44
S55	27100	(eccentric or eccentrically or nonconcentric or offset) and "267"/"64""1-64.""28".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 05:45
S56	403	(eccentric or eccentrically or nonconcentric or offset) and 267/64.11-64.28.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 05:46
S57	6	(eccentric or eccentrically or nonconcentric or offset) with air adj chambers and 267/64.11-64.28.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 05:47
S58	88	(eccentric or eccentrically or nonconcentric or offset) with (cylinderS or tubes!) and 267/64.11-64.28.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 05:47
S59	10	(eccentric or eccentrically or nonconcentric or offset) with (cylinders! or tubes!) and 267/64.11-64.28.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 06:29
S60	2	((("6612410") or ("6454061"))).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/16 07:14

S61	1	ep adj "1467117"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/16 07:41
S62	1	2004-730579.NRAN.	DERWENT	OR	ON	2005/03/16 07:14
S63	1	2004-730579.NRAN.	DERWENT	OR	ON	2005/03/16 07:15
S64	1	("4325541").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/16 07:41